



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
<b>Aut</b>	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
<b>Spr</b>	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
<b>Sum</b>	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Transition

**Autumn Term: Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning**

	Autumn 1							Autumn 2						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
<b>Small Steps (WRM)</b>	Baseline	Baseline	Numbers 1-3 Counting 1-3 2 is one more than 1 3 is one more than 2  WR – ‘It’s me’	Counting to 3,4,5 Comparing 1,2,3 Bigger/smaller Ordering to 3,5 4 is a square number Subitizing One more  WR – ‘1,2,3,4,5’	Counting to 3,4,5 Stable order 1-2-1 counting Cardinal principle Missing numbers 1-5 Adding 1s  WR – ‘1,2,3,4,5’	Numbers 6,7,8,9 Subitizing dice patterns 1 more Counting to 9 Partitioning and combining 9  WR – ‘Growing’	Number 10 Counting to 10 Ten 1s are one 10 Adding 1  WR – ‘Building 9 and 10’	Review 1 – 5 ‘Greater than’ ‘Less than’ Compare numbers to 5 Partitioning and combining 5  WR – ‘Alive in 5’	Part/part/whole method Combine numbers to 5 Counting numbers 1-10 Counting down 10-1  WR – 1,2,3,4,5 WR – ‘Alive in 5’ WR – ‘Building 9 and 10’	Review of numbers 6-10 Counting to 10 How numbers to 10 are made Problem solving – missing numbers  WR – ‘Growing 6,7,8’ WR – ‘Building 9 and 10’	Numbers 1-15 Numbers made from 10 + ‘a bit’ Meet 16  WR – ‘To 20 and beyond’	All about 17 and 18 Counting to 18  WR – ‘To 20 and beyond’	All about 19 to 20 Counting to 20  WR – ‘To 20 and beyond’	Pattern and Shape  WR – ‘Shapes with 4 sides’  ‘Map building’
<b>Number Block Episode</b>			S1: Ep 1: One Ep 2: Another One Ep 3: Two Ep 4: Three	S1: Ep5: One, two, three Ep6: Four Ep7: Five	S1: Ep8: Three little pigs Ep9: Off we go Ep10: How to count	S2: Ep 1: Six Ep 2: Seven Ep 3: Eight Ep 4: Nine	S2: Ep 5: Ten Ep 6: Just add one	S3: Ep 1: Once upon a time Ep 2: Blockzilla Ep 3: The Numberblocks Express	S3: Ep 4: Fruit salad  S2: Ep 7: Ten Green Bottles Ep 8: Counting sheep Ep 12: Fluffies	S3: Ep 6: Now we are 6 to 10 Ep 7: Numberblobs Ep 13: Five and Friends Ep 18: The legend of big tum	S4: Ep 1: Fifteen’s minute of fame Ep 3: Ten’s place Ep 5: Meet sixteen	S4: Ep 7: Seventeen Ep 8: Eighteen	S4: Ep 10: Nineteen Ep 11: Twenty	
<b>ELG</b>			ELG – Subitize Deep Deep understanding of numbers to 10	ELG – compare quantities up to 10 in different contexts Explore composition of numbers to 10 Explore composition of numbers to 10 Deep understanding of numbers to 10	ELG – subitize, recognise when one quantity is greater than, less than or the same, have a deep understanding of numbers to 10	ELG – have a deep understanding of numbers to 10, subitize, explore composition of numbers to 10, explore pattern in numbers	ELG – compare quantities up to 10 in different contexts	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number Compare quantities up to 10 in different contexts Explore and represent patterns within numbers to 10	ELG – have a deep understanding of the numbers 1 to 10, including the composition of each number Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than, or the same	ELG – have a deep understanding of number R – count beyond 10	R – Count beyond 10	R – count beyond 10	



Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
<b>Aut</b>	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
<b>Spr</b>	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
<b>Sum</b>	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Subtracting 2

Spring Term: Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning

	Week 1	Week 2	Week 3	Spring 1 Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Spring 2 Week 11	Week 12	Week 13	Week 14
<b>Aut</b>	Baseline	Baseline	Number 1-3	Counting 3-5		Number 6-9	Number 10	Review of 1-5	Part-part-whole	Review of numbers 6-10	Numbers 1-15	17 & 18	19 & 20 Counting to 20	Pattern and shape
<b>Spr</b>	Part-part-whole	Doubling and partitioning	Odd, even, equal	Counting back	Zero	Addition		Numbers 11-20	Subitizing	Partitioning 9	Number bonds to 10	Length, weight and capacity		
<b>Sum</b>	Subtracting 2	Finding difference	Flat Land Shape	Addition of multiples	Sharing	10 Revisited	Pattern / shape	Shape and Pattern	Problem Solving	Learn multiples of 10	Square numbers	Multiplication and division	100	Subtracting 2
<b>Small Steps (WRM)</b>	same Addition/subtraction Number bonds to 5	WR – 'Building 9 and 10'	WR – 'Building 9 and 10'	WR – 'Building 9 and 10'	to 10 Partitioning & combining numbers  WR – 'Alive in 5'	many more'		20 in more depth  WR – '2 and beyond'	Partitioning numbers + & - Number bonds to 5  WR – 'Alive in 5', 'Growing 6,7,8'	Adding more than 1 to make 5 or 10  WR – 'Building 9 and 10'	WR – 'Building 9 and 10'	WR – 'Talk about measure and patterns', % 'Length, height and time'.		
<b>Number Block Episode</b>	S1 12 The Whole of Me 15 Hide & Seek	S2 9 Double Trouble	S2 11 Odds & Even	S2 13 Blast off (number bonds)	S3 5 Zero 9 Peekaboo 10 Hiccups	S4 4 Balancing Bridge (+)		S4 12 Tall Stories 13 Flights of Fancy	S1 11 Stampolines 13 The Terrible Twos 14 Holes (+ -)	S2 10 The Three Threes 15 Numberblocks Castle	S3 15 Ten Again			
<b>ELG</b>	ELG – have a deep understanding of the numbers to 10, including the composition of each number Explore and represent patterns within numbers up to 10	ELG - Explore and represent patterns within numbers up to 10, including double facts	ELG - Explore and represent patterns within numbers up to 10, including odd and even numbers	ELG – Automatically recall number bonds to 5 and some to 10	ELG – Subitize Compare quantities up to 10 in different contexts, recognising when one quantity is greater, less or equal to Have a deep understanding of the numbers to 10, including the composition of each number	R – count beyond 10		R – link the number symbol with its cardinal value Count beyond 10	ELG – have a deep understanding of numbers to 10 Explore quantities up to 10 in different contexts Explore and represent patterns within numbers up to 10	ELG – explore and represent patterns within numbers to 10, including distributing equally	ELG – explore and represent patterns within numbers up to 10			



**Summer Term:** Breakdown of small steps across the year: Based on White Rose Maths Scheme of Learning

	Spring 1							Spring 2						
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
<b>Small Steps (WRM)</b>	Subtracting 2 from numbers to 10 Counting in 2s Subtraction  WR – ‘Growing 6,7,8’	Comparison of numbers to 10 Finding the difference  WR – ‘Building 9 and 10’	Flat land – shape	Addition of multiples of the same number Place value  WR – ‘Building 9 and 10’	Sharing and early division  WR – ‘Sharing and grouping’	Revisit 10 (10 1s are 1 10) Revisit 11-20 Counting to bigger numbers (99) WR – ‘Building 9 and 10’	Pattern/Shape  WR – ‘Circles and triangle’  WR – ‘manipulate, compose and decompose’	Building with blocks Shape & pattern  WR – ‘Exploring 3D shape’	Problem solving (Lots of revisit & recap)	Learn about 30, 40, 50, 60,70,80,90 How to count in 10s	Square numbers Properties of numbers (Length, Weight & Capacity if needed)	How multiplication & division works (OR Recap anything needed)	All about 100 (OR recap anything needed)	(Transition)
<b>Number Block Episode</b>	S2 14 The Two Tree S3 12 The Numberblocks Rally	S3 11 What’s the Difference?	S3 16 Flatland (shape)	S3 19 Mirror, Mirror S4 2 On Your Head	S4 16 The Lair of Shares	S2 5 Ten. S4 13 Flights of Fancy. 27 The Big One		S3 8 Building. Blocks (sh&pattern)	S3 20 The Wrong Number (problems)	S4 23 Thirty’s Big Top 24 Land of the Giants 26 Sixty’s High Score	S4 6 Square Club 15 Heist	S4 18 Sign of the Times 20 Divide & Drive	S4 28 One Hundred	
<b>ELG</b>	ELG – compare quantities up to 10 in different contexts Have a deep understanding of the numbers to 10, including the composition of each number	ELG – compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or equal to	R – select, rotate and manipulate shapes	ELG – explore and represent patterns within numbers up to 10 Have a deep understanding of number	R – compare numbers	ELG – explore and represent patterns in numbers, including distributing equally Verbally count beyond 20, recognising the pattern of the number system		R – select, rotate and manipulate shapes, including composing and decomposing	ELG – have a deep understanding of the numbers to 10, including the composition of each number.	ELG - Verbally count beyond 20, recognising the pattern of the number system	R – count beyond 10, composition of numbers	R – composition of numbers		